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STATE OF ILLINOIS Pollution Control Board

PC 35

Re: Proposed amendments to dissolved oxygen standard (R04-25)

Dorothy Gunn, Clerk Illinois Pollution Control Board James R. Thompson Center 100 W. Randolph St. Suite 11-500 Chicago, IL 60601

Dear Ms. Gunn,

oril 2004, the Illinois Association of Wastewater Agencies (IA'WA) submitted a proposal to the Illinois Pollution

Board proposing to lower the dissolved oxygen criteria from 5.0 mg/l to 3.5 mg/l during the months of July

February. I am writing you to ask that you reject IAWA's request. The proposed reduction in dissolved

teria will not improve the condition of Illinois streams such as the Fox River, rather it will have the

ect by further degrading water quality and harming aquatic life. The current Illinois standard for

gen follows U.S. Environmental Protection Agency guidelines and past scientific studies do not

support a lower dissolved oxyget.

In 2002, the Fox reasons for the riv Fox are well docur. River will also negal sensitive to low disso negatively affected deteriorating water dissolved oxygen

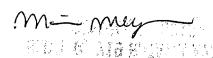
regorized as impaired by the Illinois Environmental Protection Agency. One of the nent is low dissolved oxygen. The effects of low dissolved oxygen in rivers such as extremely low oxygen levels, fish kills result. Low dissolved oxygen levels in the Fox t fish species that spawn in late summer, and sportfish such as smallmouth bass are in levels. Freshwater mussels and other aquatic macroinvertebrates are also bived oxygen. The aquatic fama in the Fox River is already threatened by a several species becoming extirpated from the watershed in recent decades. Lower acceptate the problems the Fox River faces.

Robert Schanzel regarding the processing dissolv and irrevocable changes." Schanzel also states "To lower quality ving comments on behalf of the Illinois Chapter of the American Fisheries Society does not support relaxing Illinois' because insufficient evidence is available that such action will not have serious and irrevocable changes." Schanzel also states "To lower quality vistandards now, would not serve the best interests either of Illinois' citizens or its aquatic resources."

The condition of the Fox River is impacted by multiple stressors. As these stressors become intensified the ecosystem deteriorates. The degradation of the Fox River has and will continue to affect the well being of its residents. In February 2004, over 150,000 residents in Aurora were recommended to boil their water. A report prepared by Weston Solutions indicated that the majority of the blame for the boil order could be placed on the deterioration of water quality in the Fox River. The proposed rule change by Y IAWA will not improve the condition of the Fox River, but it has the potential to accelerate its declining condition. Thus, it should be rejected by the Illinois Pollution Control Board.

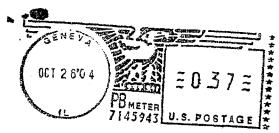
Thank you very much for your time and consideration.

Sincerely,



719 Potoina Avegue

Geneva IL 60134



Derothy Gunn, Clerk

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